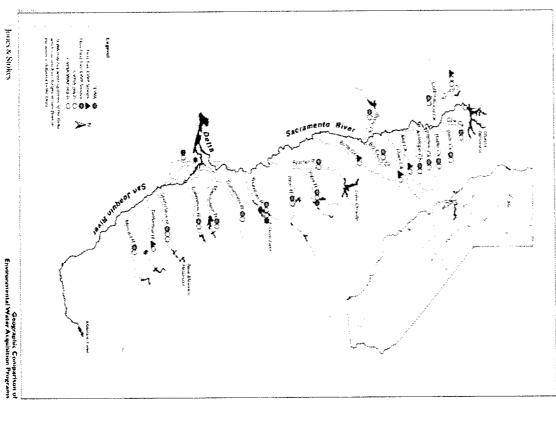
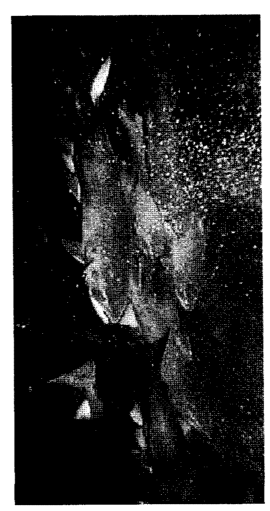
# Vernalis Flow Standard and South Delta Salinity Objectives

### Status of San Joaquin Basin Fall-run Chinook



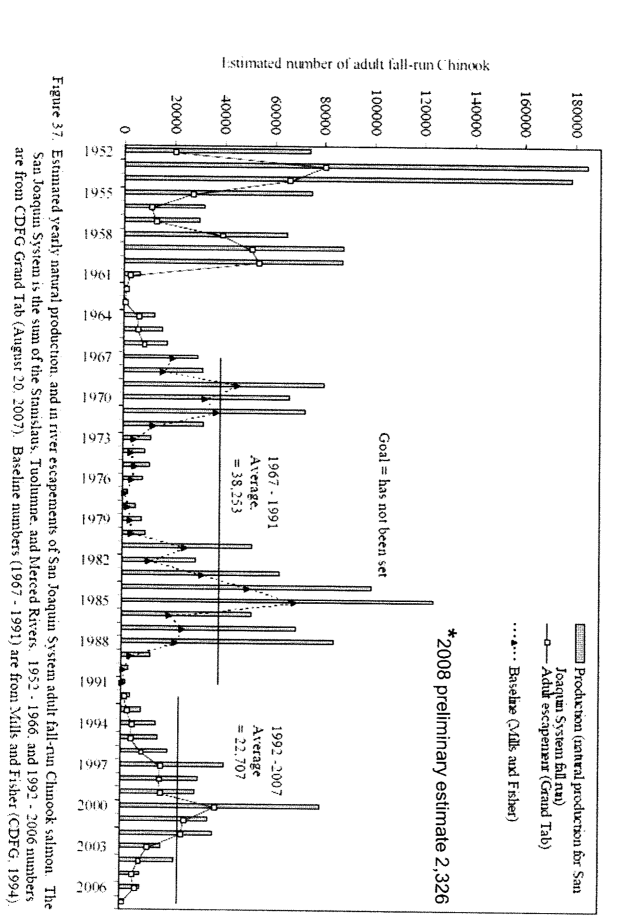


State Water Resources Control Board Workshop, April 22, 2009

Roger Guinee
USFWS, Region 8, Sacramento

## Status of San Joaquin Basin Fall-run Chinook

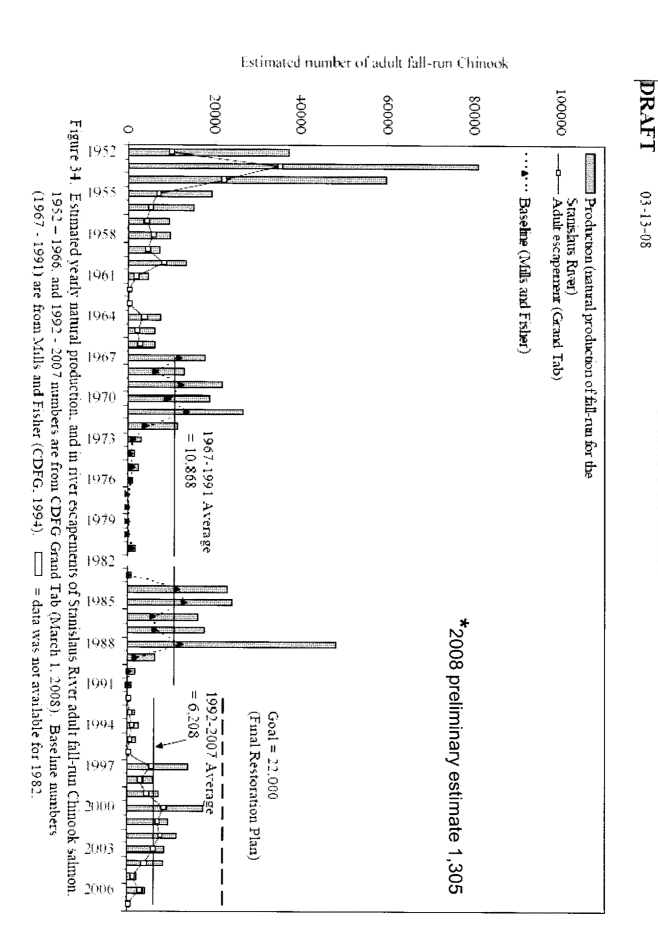
- run Chinook salmon Interior is concerned about the continued decline of San Joaquin Basin fall-
- (Stanislaus, Tuolumne, and Merced Rivers) has declined since 2000 when an estimated 37,500 adult Chinook returned to spawn. In-river adult escapement into the three main San Joaquin tributaries
- In 2008, preliminary estimates are that approximately 2,400 adult Chinook Salmon returned, which represents a 94% decrease since 2000.
- Stanislaus, Tuolumne, and Merced Rivers 2,400 is 3% of the AFRP production target of 78,000 fall Chinook for the
- Joaquin system are related to low numbers of salmon returning to spawn ongoing long-term studies indicate that lower instream flows in the San Ocean conditions have likely been a factor in the recent decline, however



DRAFT

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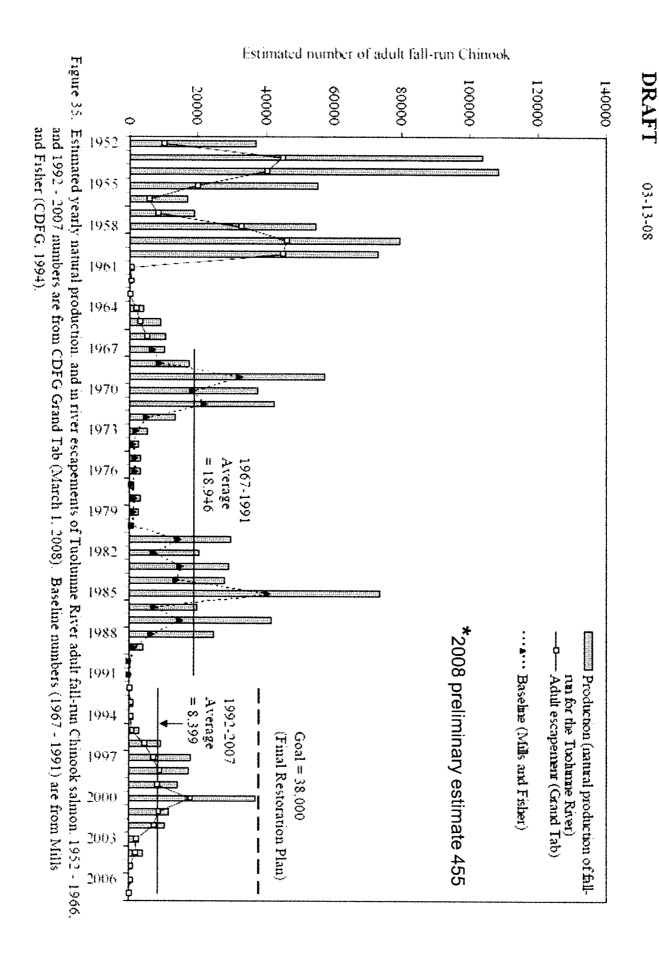
Stanislaus, Tuolumne and Merced Rivers

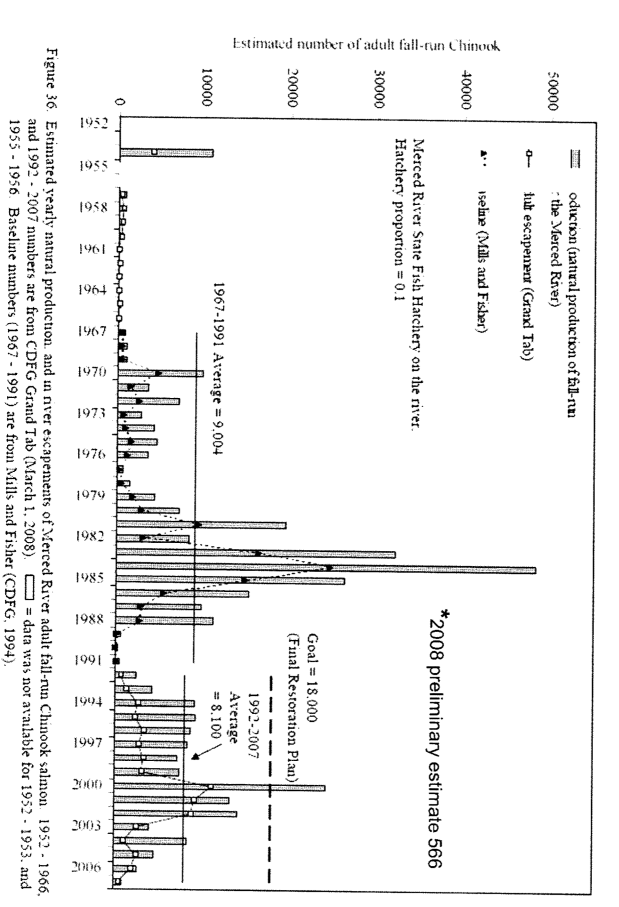


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Stanislaus River

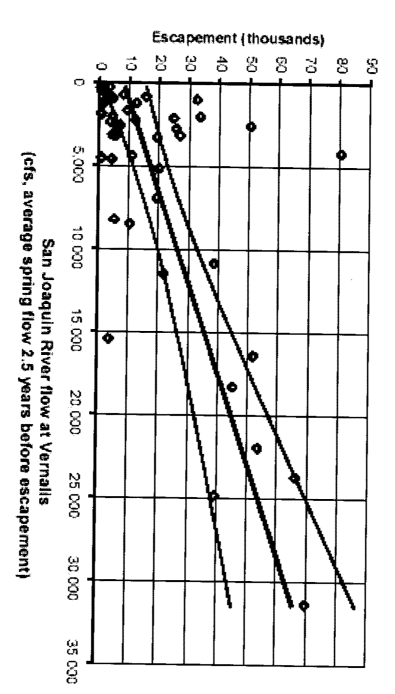
#### Tuolumne River



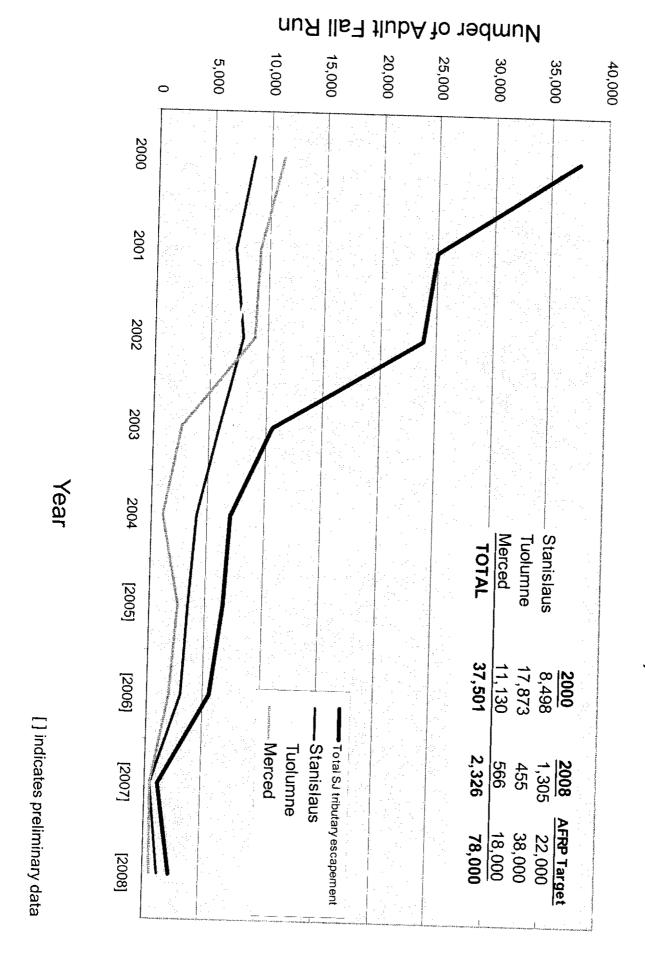


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#### Survival of Chinook salmon smolts in the Sacramento-San Joaquin Delta and Pacific Ocean. Baker and Morhardt, 2001.



spring flow in the San Joaquin River at Vernalis 2.5 years earlier. Fitted Figure 11 Total escapement to San Joaquin tributaries, 1951 through 1996, and regression line and envelope of 95% confidence region for fitted line are shown



San Joaquin Fall-run Escapement (in-river) (data from draft GrandTab 03-09-09)

- to the 2006 WQCP; Vernalis flows and implementation to conduct detailed discussions" regarding amendments Interior recognizes that the Board requested "information
- flow recommendations. At this time Interior is not prepared to provide detailed
- the San Joaquin basin. establish and implement flow and salinity objectives in Interior recommends a thorough, open process to Because new information is now available to SWRCB,

### Interior Recommendations:

agencies and interested parties San Joaquin flows should be evaluated and addressed in an open, cooperative process among federal and state

Consider that relying on Vernalis flows solely from the Stanislaus is not reasonable and does not address the fishery needs on the Tuolumne or Merced rivers.



### Interior Recommendations:

- This open, cooperative process should include evaluation and synthesis of:
- The interrelated water management programs
- Salinity management

Water supply reliability

- Flow needs for instream fishery management
- New biological opinions on long-term operation of CVP/SWP

### Interior Recommendations:

- and new tools developed in the past few years: This process will benefit from new information
- Improved hydrology information
- Improvements to CalSim2
- San Joaquin basin temperature model
- CVPIA Anadromous Fish Restoration Program (AFRP)
- CDFG's San Joaquin River Salmon Population Model
- Analyses completed for the new biological opinions on long-term operation of CVP/SWP
- VAMP Peer Review



- for emigrating salmonids and federally listed delta smelt. Interior believes sufficient flows at Vernalis are important
- the San Joaquin basin. for spawning, rearing, and outmigration of salmonids in Sufficient flows on each of the tributaries are important
- VAMP through 2011. extend the existing San Joaquin River Agreement and Interior is currently working with the interested parties to



basin in an open, cooperative process, evaluate and address flow standards in the San Joaquin Interior urges the board to use the next two years to

San Joaquin basin flow standards among all basin water implementing a plan for apportioning responsibility for This process should result in the Board adopting and



# San Joaquin Basin Water Budget and Scoping Analysis Issues

## 1995 WQCP Analysis Flaws

#### DWR PLANNING SIMULATION MODEL (DWRSIM) ASSUMPTIONS FOR SWRCB STUDY WITH MAY 1995 WQCP DELTA STANDARDS (FLOW ALTERNATIVE 3) 1995C6F SWRCB 506

Project are operated to achieve full compliance with all objectives in the 1995 Bay-Deira Plan Revised Modeling Request dated April 5, 1997. The Central Falley Project and the State Water Study 469 Joint POD Aivernative I) assumptions are modified in accordance with the STRC3

- San Iwaquin River flows are modified with revised releases from New Meiones, Don these reservoirs and conveyed to Vernalis and the Delta. Alternative 3, provided in the Request. These quantities of water must be released at Pedro, Like McClare, Eastman Lake and Hensley Lake as per Table Nots 1 to 5 for
- San Joaquin River flows are modified by holding back mountly quantities of water which in these tibles exceeded the modeled diversions, the modeled diversions are set to Zero tables are subtracted from actual diversions at the indicated Control Points. If the values per Table No's 10 to 16 for Alternative 3, provided in the Request. The values in these are not diverted in the San Joaquin Basin as a result of curtailment of direct divertion is
- SWRCB's May 1995 Wheer Quality Control Plan flow objectives at Vernalis, additional releases are made from New Melozes Reservoir If the additional water provided upstream of the Stanislans :: insufficient to meet the
- additional water is not provided to meet satinity requirements and violations are possible. In years when New Melones Reservoir approaches its minimum storage of 80 TAF

STUDY : 295038F-SWRCE-AND

DWRSIM-2.18, 27 Nov 96

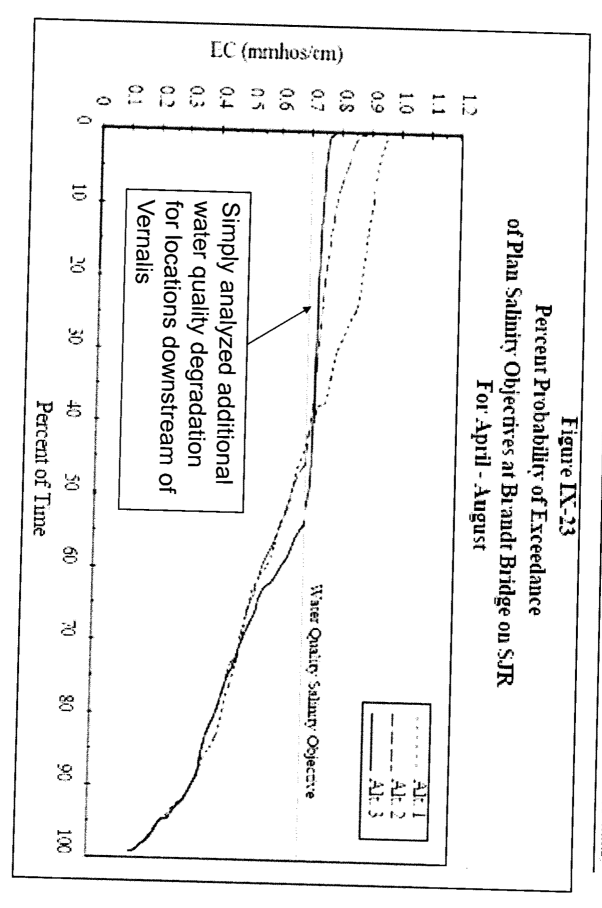
Alternative 3 - Supplemental Water for Vernalis Objective (Add(3)) (TAF)

Add Water from Don Peoro and Lake McClure (CP 677 Downstream Flow) + New Melones Release for Vernalis Pulse and X2 Flow

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State Water Resources Control Board

Eminonmental Effects of Implementing Southern Delta Salinity Alternatives (Other than Fernalit)



# Conclusions of 1995 WQCP Analysis

- Significant Water Budget Flaws existed in WQCP analysis
- 'Add water' incorporated into analysis
- Water is 'missing' from analysis. Simple assumption that Vernalis salinity objective is met.
- No additional flow was assumed downstream of Vernalis quality management. salinity dilution objective for interior south delta water
- beneficial uses in the San Joaquin Basin questions about the total water budget and other These types of technical flaws create serious
- Need to develop a baseline for further analysis under CEQA.

# Refined Analysis Tool – CALSIM II

- activities to recalibrate salinity relationships. flow-salinity relationships, Reclamation sponsored Due to many technical concerns regarding previous
- Significant changes were made to CALSIM II data to Inputs update both the salinity relationships and hydrologic
- New water planning information set was peer reviewed
- dynamics in the San Joaquin Basin characterization of current flow and salinity New water planning info represents a much better

#### **Presentation Overview**

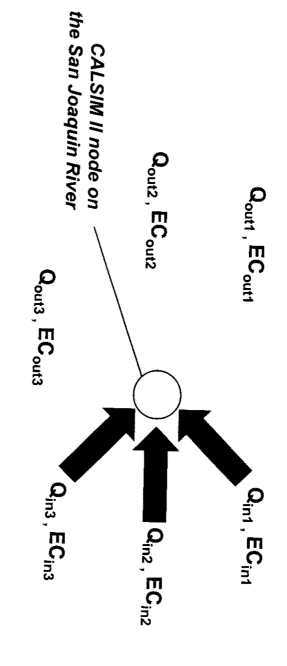
- **CALSIM II Water Quality Module**
- Seasonality of Vernalis Objectives
- Basin Hydrology & Drought Risk Assessment
- Salinity Relationship between Vernalis and South Delta stations
- **Scoping Considerations**

## New Water Quality Module

- Future and application oriented approach
- **Primary Objectives**
- Improve the accuracy of Maze EC estimates
- Increase the model consistency and integration Increase the flexibility of water quality simulation

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## Mass Balance in Flow and Salt



Flow Balance:

 $\Sigma Q_{in} = \Sigma Q_{out}$ 

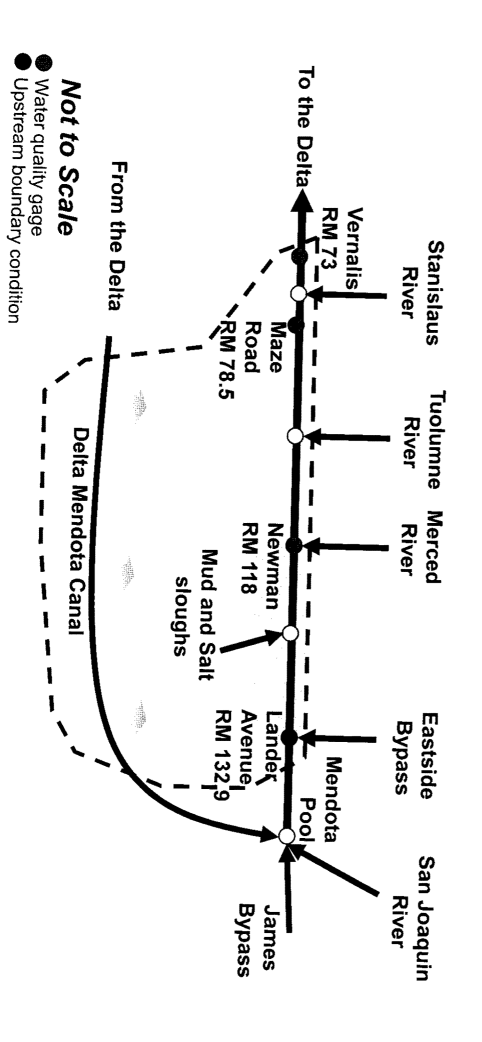
Salt Balance:

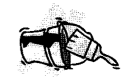
EC  $_{out} = \Sigma (EC_{in} * Q_{in}) / \Sigma Q_{out}$ 

Performed on a monthly basis

## Scope of Water Quality Module

Most Recent gage records at Newman and Maze





### Two-stage Disaggregation

#### Flows into SJR **CALSIM II**





- Contract type Geographic region
- Others



- **Deliveries**
- Location \* · Source
- Quantity





non persing



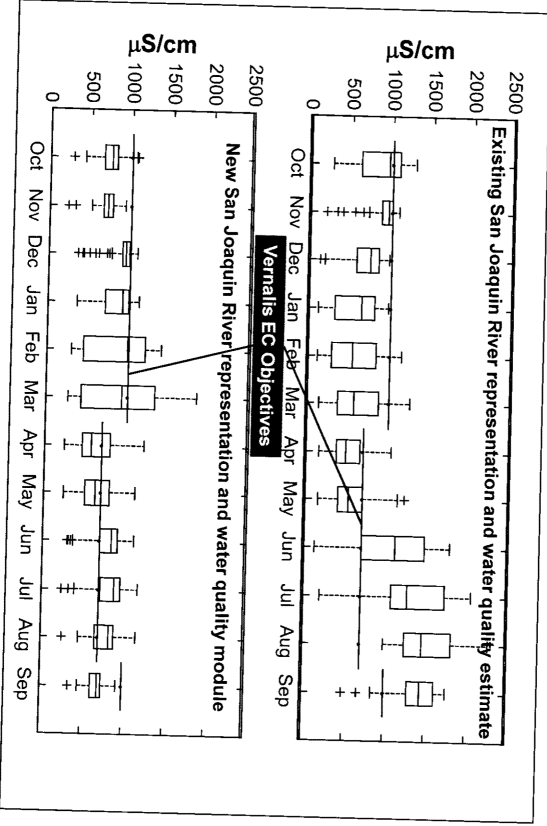
- **Quality per** Source
- Location

#### Returns

- Source
- Location
- Quantity

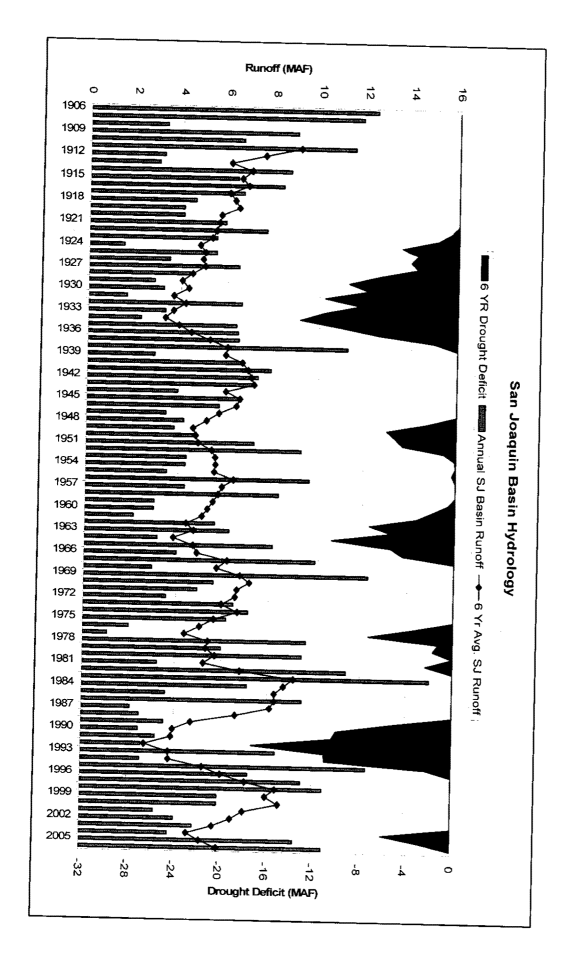
### Simulated Operations





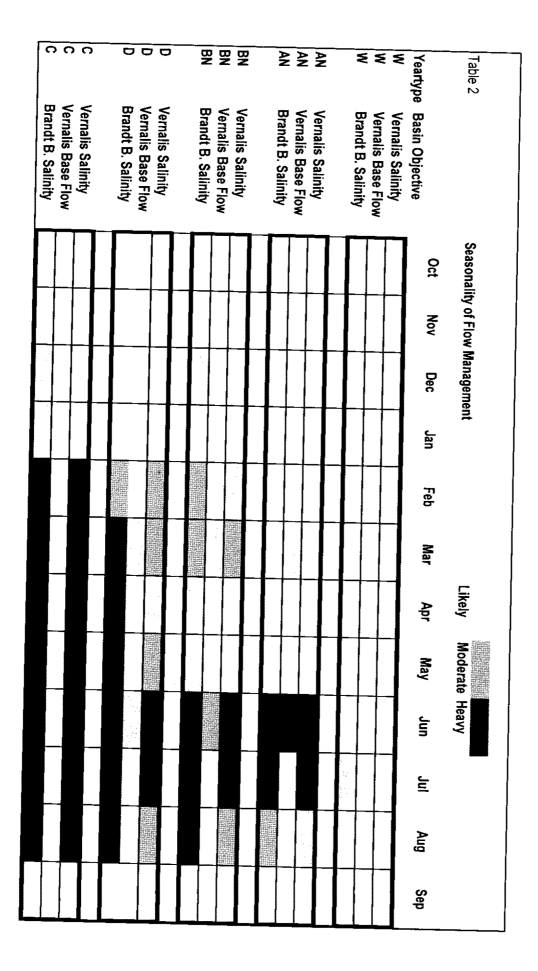
#### Representation Changes General Conclusions of Salinity

- With updated representation of salinity relationships
- Lesser dilution water need during irrigation season.
- water supply to west side irrigators. systems, more re-use of water supplies, and reduction of total Likely a cumulative effect of increased water conservation
- timetrame Greater dilution water need during late winter-early spring
- during this timeframe and 'pre-irrigation' leaching effects. Likely a cumulative effect of increased drainage of refuge lands



## San Joaquin Basin Hydrology

# Seasonality of San Joaquin Basin Objectives



#### Water Budget Issues

- on beneficial uses. and assumptions to draw any meaningful conclusion Previous analysis had seriously flawed techniques
- Seasonality of flow needs for fishery and salinity objectives can compete for limited water resources.
- Basin wide drought management not incorporated.
- designs. (Volumetric and timing) Concern over linkage of Sacramento Basin hydrology to San Joaquin Basin flow objective
- characterize these key relationships. New information and tools exist today to better

#### **New Analysis**

- tradeofts. key beneficial use seasonal flow dynamics and New analysis will be required in order to understand
- Well scoped basin wide approach
- Systematic analysis approach Knowledge of water supply risk relationships
- Multi-year drought risk

Inter-year risk

#### **Baseline Problem**

- had serious technical flaws, the previous analysis Since the analysis for the 1995 WQCP (and D-1641) cannot be used as a baseline.
- purpose of CEQA scoping. Need to re-evaluate the 1995 baseline for the

#### development of alternatives Basin-wide Strategic approach for

- Value Engineer through scoping, potential
- alternatives and modeling analysis approaches "Top-Down" Approaches – essentially updating min. flows
- "Bottom-Up" Approaches requiring a min. flow objective on the mainstem SJR (Ex. Vernalis and/or other locations) from major tributaries in a meaningful way.
- Drought water supply indexes when does total water supply outlook affect beneficial use management goals
- Salinity Dilution management How many locations and what goals

# Investigate Multi-objective Tradeoffs

- implementation. Use tradeoff evaluation process to inform future
- Fishery objectives and salinity objectives often have
- Interior South Delta salinity objectives would COMPETE for water supplies with the Vernalis salinity objective - if interior south delta salinity becomes a flow objective. supplies different seasonality and can COMPETE for limited water
- The above river management objectives can COMPETE for agriculture, reservoir coldwater resources, and dissolved oxygen objectives limited water supplies for other beneficial uses such as M&I,
- **objectives** Recognize tradeoffs of implementing water quality

# Investigate Multi-objective Tradeoffs

- Need to create metrics to capture and measure management objectives (examples) potential changes to San Joaquin Basin
- Reservoir Spills
- Reservoir releases for Salinity management
- Reservoir releases for Fishery management
- Changes to consumptive beneficial uses
- Changes to reservoir storage (and inherently reservoir coldwater availability)
- management objectives. Evaluate how change of river management objectives will affect the performance of other river

# Keys to a successful analysis process

- collaborative process documented (reports) and vetted in an open Basis of analysis assumptions needs to be well
- Modeling tools need to be well understood for strengths and weaknesses
- Alternatives need to be wide ranging and grouped for consistent themes.
- Alternatives need to be structured for operational implementation ability.

#### affect overall San Joaquin River Other future programs in SJ Basin will management

- Restoration of flows below Friant Dam.
- Will change the 'connection' nature of managed flows to lower San Joaquin River.
- Will change the 'connection' nature of flood flows to the lower San Joaquin River,
- The magnitude and nature of these changes is unknown at this point in time.
- Westside Drainage Management Solutions
- Will change the timing and total load movement of salts into the San Joaquin River,
- The magnitude and nature of these changes is unknown at this point in time.
- TMDL Process and Implementation
- Central Valley Salinity and Nutrient Management Planning
- Potential New FERC Flows